





## JuanB Perez/DC/USEPA/US

01/09/2006 08:02 AM

TO NCIC HPV@EPA

2006 JAN 18 AH 8: 01

cc bcc

Subject Fw: Dow: FINAL SUBMISSION: 4-nonanone, 2,6,8-trimethyl- HPV Challenge submission

Juan B. Perez

OPPT-OSWER Docket

ASRC Management Services (contractor)

e-mail perez.juanb@epa.gov

phone 202.566.0274

------ Forwarded by JuanB Perez/DC/USEPA/US on 01/09/2006 08:02 AM -----



## Elizabeth Hunt <ehunt@adelphia.net>

01/04/2006 12:38 PM

To Oscar Hernandez/DC/USEPA/US@EPA, NCIC OPPT@EPA, Rtk Chem@EPA
Mark Townsend/DC/USEPA/US@EPA, Amy

cc Benson/DC/USEPA/US@EPA, Leslie Macdougall/DC/USEPA/US@EPA

Subject Dow: FINAL SUBMISSION: 4-nonanone, 2,6,8-trimethyl-

HPV Challenge submission

Attached is the <u>final</u> submission for 4-nonanone, 2,6,8-trimethyl- (Isobutyl Heptyl Ketone, IBHK, CAS 123-18-2) being submitted on behalf of The Dow Chemical Company under the US HPV Program.

## Two files are attached:

- Test Plan will all data endpoints summarized.
- Revised IUCLID dossier with all data endpoints complete

Please confirm receipt of this e-mail and confirm receipt that this commitment will be recorded as complete as soon as possible.

Elizabeth Hunt Technical Contact to Dow ----Original Message-----

From: Elizabeth Hunt [mailto:ehunt@adelphia.net]

Sent: Friday, August 06, 2004 10:11 AM

To: Oscar Hernandez (hernandez.oscar@epamail.epa.gov); EPA-HPV2; EPA-HPV

Cc: 'Northrop.Ralph@epamail.epa.gov'

Subject: Dow: EPA comments on the 4-nonanone, 2,6,8-trimethyl- HPV Challenge

submission--RESPONSE

Attached is Dow's response to your comments, as well as those made by EDF and the PCRM for your information.

Elizabeth Hunt
Executive Director
----Original Message----

From: Hefter.Richard@epamail.epa.gov [mailto:Hefter.Richard@epamail.epa.gov]

Sent: Monday, June 28, 2004 5:38 PM

To: ehunt@adelphia.net

Cc: Northrop.Raiph@epamail.epa.gov

Subject: EPA comments on the 4-nonanone, 2,6,8-trimethyl- HPV Challenge submission

Dear Ms. Hunt:

Attached please find EPA's comments on the 4-nonanone, 2,6,8-trimethyl- submission to the Chemical RTK Challenge Program from Dr. Oscar Hemandez, Director of OPPT's Risk Assessment Division. The comments are expected to be posted on the Chemical RTK website in a few days.

(See attached file: SN311 EPA Comments 062804.wpd)



